

Description

MAGNETIC HEAD, RECORDING/REPRODUCING METHOD FOR TAPE MAGNETIC

RECORDING MEDIUM, AND ROTARY MAGNETIC HEAD MECHANISM

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 $\mathscr{O}_{\mathtt{Technical}}$  Field

The present invention relates to a magnetic head, a recording and reproducing method for a tape magnetic recording medium, and a rotary magnetic head mechanism.

Background Art

09980887.102901

As an apparatus for recording and reproducing signals on/from a tape magnetic recording medium, a rotary drum type of video cassette recorder apparatus is widely used wherein a track is formed at an inclined angle for record on the tape magnetic recording medium by the magnetic head which is mounted on the rotating drum, and reproducing is also performed by tracing this inclined track. Above all, in recent years, a rotary drum type of VTR apparatus of the digital standards has come into wide use.

As an example of the tape magnetic recording medium, a coattype of magnetic tape is available. Its structure is such that a magnetic layer or a magnetic surface is formed on a plastic substrate coated with needle-like or fine grain magnetic particles by a binder which is an adhesive agent. As to the magnetic surface, as the recording is performed in high density, its coercive force